CLAIMS

What is claimed is:

1. A code arrangement for facilitating the localization of an information source comprising:

a collector module for collecting information units to be localized from the information source and for causing a copy of the information units to be localized;

a synchronization module for receiving the localized information units and comparing each to a current version of the information unit from the information source to determine if the information unit has changed; and

a dispersing module for storing the localized information unit if the information unit is unchanged.

- 2. The code arrangement of Claim 1, wherein the synchronization module causes the localized information units to be discarded and relocalized if the information unit has changed.
- 3. The code arrangement of Claim 1, said synchronization module resending any information units having a changed state to a localization entity, the localization entity converting the information units to a localized state by applying a localization process, said synchronization module resynchronizing any information units received from the localization entity.

- 4. The code arrangement of Claim 1, wherein the information unit is at least one of a property and an image.
- 5. The code arrangement of Claim 4, said collector module including at least one of:

an image collector for collecting said image; and a property collector for collection said property.

6. The code arrangement of Claim 4, said synchronization module including at least one of:

an image synchronizer for synchronizing said image; and a property synchronizer for synchronizing said property.

7. The code arrangement of Claim 4, said dispersing module including at least one of:

an image disperser for storing said image; and a property disperser for storing said property.

- 8. The code arrangement of Claim 1, said synchronization module synchronizing by determining differences between each localized information unit and the current version of the information unit from the information source.
- 9. A processor for facilitating the localization of an information source comprising:

a collector module for collecting information units to be localized from the information source and for causing a copy of the information units to be localized;

a synchronization module for receiving the localized information units and comparing each to a current version of the information unit from the information source to determine if the information unit has changed; and

a dispersing module for storing the localized information unit if the information unit is unchanged.

- 10. The processor of Claim 9, wherein the synchronization module causes the localized information units to be discarded and relocalized if the information unit has changed.
- 11. The processor of Claim 9, said synchronization module resending any information units having a changed state to a localization entity, the localization entity converting the information units to a localized state by applying a localization process, said synchronization module resynchronizing any information units received from the localization entity.
- 12. The processor of Claim 9, wherein said information unit is at least one of a property and an image.
- 13. The processor of Claim 12, said collector module including at least one of :

an image collector for collecting said image; and

Attorney Docket No. 200206234 HD&P Ref. No. 6215-000117

a property collector for collection said property.

14. The processor of Claim 12, said synchronization module including at least one of :

an image synchronizer for synchronizing said image; and a property synchronizer for synchronizing said property.

15. The processor of Claim 12, said dispersing module including at least one of :

an image disperser for storing said image; and a property disperser for storing said property.

- 16. The processor of Claim 9, said synchronization module synchronizing by determining differences between each localized information unit and the current version of the information unit from the information source.
- 17. A method for facilitating the localization of an information source comprising:

collecting information units to be localized from the information source and for causing a copy of the information units to be localized;

receiving the localized information units and comparing each to a current version of the information unit from the information source to determine if the information unit has changed; and

Attorney Docket No. 200206234 HD&P Ref. No. 6215-000117

storing the localized information unit if the information unit is unchanged.

- 18. The method of Claim 17, wherein the localized information units are discarded and relocalized if the information unit has changed.
- 19. The method of Claim 17, wherein any information units having a changed state are resent to a localization entity, the localization entity converting the information units to a localized state by applying a localization process, said method resynchronizing any information units received from the localization entity.
- 20. The method of Claim 17, wherein said information unit is at least one of a property and an image.
 - 21. An apparatus operable to perform the method of claim 17.
- 22. A computer-readable medium having code portions embodied thereon that, when read by a processor, cause said processor to perform the method of claim 17.